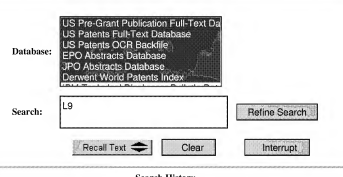
## Refine Search

## Search Results

Terms	Documents
L8 and (modified nucleotide or LNA or modified base or nuclease resistant	5
sequence)	



Search History							
DATE:	Wednesday, October 29, 2008 Purge Queries Printable		Printable Copy	Create	Case		
Set Nar	me Query side		<u>Hit</u>		Set Name result set		
DB=B	PGPB,USPT,USOC,EPAB,JPAB,L	OWPI; PLUR=YES	S; OP=ADJ				
<u>L9</u>	L8 and (modified nucleotide o nuclease resistant sequence)	r LNA or modified	d base or	5	<u>L9</u>		
<u>L8</u>	L7 and (gene targeting)			18	<u>L8</u>		
<u>L7</u>	(gene repair) and (inverted rep	eat or palindrome)	)	25	<u>L7</u>		
<u>L6</u>	L2 same (modified base or LN	A or nuclease pro	tected)	0	<u>L6</u>		
<u>L5</u>	L2 same (modified base)			0	<u>L5</u>		
<u>L4</u>	L2 same (palindrome)			0	<u>L4</u>		
<u>L3</u>	L2 same (inverted repeat)			2	<u>L3</u>		

 $\begin{array}{ccc} \underline{L2} & \text{(oligonucleotide mutagenesis)} & 811 & \underline{L2} \\ \underline{L1} & \text{(targeted mutagenesis) same (inverted repeat or palindrome)} & 2 & \underline{L1} \\ \end{array}$ 

## END OF SEARCH HISTORY